#### GOVERNMENT OF TELANGANA ABSTRACT

Forest - Reservation of Forest Block - Yadadri Bhuvanagiri District Reservation of Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District Sy.No.266 to an extent of 12.8919 Ha (Ac.31.34 gts)- Notification proposals Mohammadabad Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)- Approved - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 38 Dated: 26-11-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.13039/2020/WLR-1, Dated.16.10.2020.

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#### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of 12.8919 Ha (Ac. 31.34 gts) in Sy.No.266 Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District with an extent of 12.8919 Ha (Ac. 31.34 gts) in Sy.No.266 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Yadadri Bhuvanagiri District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

То

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Yadadri Bhuvanagiri District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

#### Copy to:

The District Forest Officer, Yadadri Bhuvanagiri District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

(PTO)

#### **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927)the Governor of Telangana hearby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir, HMWS&SB) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Yadadri Bhuvanagiri in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### The Schedule

Name of the District : Yadadri Bhuvanagiri

Name of the Division : Yadadri
Name of the Mandal : Narayanapur
Name of the Range : Choutuppal
Name of the Village : Mohammadabad
Name of the Block proposed : Mohammadabad

to be reserved

Area of the block proposed : 31 Ac 34 gts. to be reserved (Or) 12.8919 Ha.

### AREA STATEMENT DETAILS OF EXTENT OF AREAS PROPOSED FOREST BLOCK

Name of the village	Sy. No.	Nature of Sy. No.	Total extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area included in for Reserve Forest Block from the areas mentioned in Col.No.5
1	2	3	4	5	6
Mohammadabad	266	Government Land	29.2263 Ha (Ac. 72-09	266	12.8919Ha (31 Ac 34 gts)

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs North-Eastern direction up to station No.4 shown as point **B** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

Geo-coordinates in Geographic coordinate system								
*Station No.			(WGS84 datum)					
		Fre	om	Т	O			
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters		
1	2	3	3	4		5		
1	2	17.20959524	78.86728201	17.21018642	78.86852364	147.42		
2	3	17.21018642	78.86852364	17.21075624	78.86979655	149.40		
3	4	17.21075624	78.86979655	17.21135666	78.87116438	159.98		

**EAST (B to C):** The boundary line starts at station No. 4 shown as point **B** and runs towards South-Eastern direction up to station No.7 shown as point '**C**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi	nates in Geog	raphic coordin	ate system		
*Station No.			(WGS84 datum)				
		Fre	om	Т	O		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1 2		3		4		5	
4	5	17.21135666	78.87116438	17.20973598	78.87193155	197.10	
5	6	17.20973598	78.87193155	17.20808419	78.87275811	202.90	
6	7	17.20808419	78.87275811	17.20746138	78.87302290	74.48	

**SOUTH (C to D):** The boundary line starts at station No.7 shown as point **C** and runs towards South-Western direction up to station No.8, then runs in North-western direction in a zig-zag manner up to station No.13 shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi				
*Station No.			(WGS84	datum)		Distance
		From		То		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1 2		3	3		4	
7	8	17.20746138	78.87302290	17.20701036	78.87169806	149.54
8	9	17.20701036	78.87169806	17.20737191	78.87130965	57.53
9	10	17.20737191	78.87130965	17.20768148	78.87103906	44.76
10	11	17.20768148	78.87103906	17.20788536	78.87072342	40.46
11	12	17.20788536	78.87072342	17.20778575	78.87057431	19.32
12	13	17.20778575	78.87057431	17.20788763	78.86978893	84.32

**WEST (D to A):** The boundary line starts at station No.13 shown as **D** and runs towards North-Western direction in a zig-zag manner up to station No.24 which is the last station of the RF Block and then runs in same direction to reach the starting station i.e., station no.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

Geo-coordinates in Geographic coordinate system						
*Station No.			Distance			
		Fre	From		То	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4	1	5
13	14	17.20788763	78.86978893	17.20829771	78.86942277	59.82
14	15	17.20829771	78.86942277	17.20856508	78.86920373	37.67
15	16	17.20856508	78.86920373	17.20863577	78.86909066	14.35
16	17	17.20863577	78.86909066	17.20918843	78.86913240	61.34
17	18	17.20918843	78.86913240	17.21004382	78.86944386	100.32
18	19	17.21004382	78.86944386	17.21009773	78.86920606	26.00
19	20	17.21009773	78.86920606	17.21000037	78.86911634	14.40
20	21	17.21000037	78.86911634	17.21006028	78.86871054	43.68
21	22	17.21006028	78.86871054	17.20963991	78.86858133	48.52
22	23	17.20963991	78.86858133	17.20912189	78.86857995	57.34
23	24	17.20912189	78.86857995	17.20916709	78.86799013	62.95
24	1	17.20916709	78.86799013	17.20959524	78.86728201	89.01

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi- junction points are as follows:

Description of the Tri-junction	Geo-coordinates in Geographic		
/ Bi-junction points	coordinate system (WGS84 datum)		
S. No.	Latitude ( <sup>0</sup> N)	Longitude (ºE)	
-	-	-	

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)
1	The intermediary base namely G1 has been established by connecting with the SOI GCP at Shameerpet through the intermediary bases namely CHP & RSI	17.20796790	78.88287979

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### **Annexure-II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

# Annexure-I (Mohammadabad Block) to GO.Ms.No.38,EFS&T(For.I)Dept., dt.26.11.2020 Internal Angles at Each Station

Station No	Name	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	H 23	89.01	58-31-41
2	H 24	147.42	178-37-16
3	H 25	149.40	179-34-22
4	H 26	159.98	89-54-59
5	H 27	197.10	181-13-19
6	H 28	202.90	176-32-31
7	H 28A	74.48	87-16-40
8	H 6	149.54	116-24-44
9	H 7	57.53	174-6-60
10	H 8	44.76	196-3-46
11	H 9	40.46	248-42-16
12	H 10	19.32	137-30-43
13	H 11	84.32	138-19-21
14	H 12	59.82	177-34-50
15	H 13	37.67	198-44-28
16	H 14	14.35	118-53-31
17	H 15	61.34	164-51-46
18	H 16	100.32	276-0-56
19	H 17	26.00	241-44-28
20	H 18	14.40	122-47-58
21	H 19	43.68	262-16-27
22	H 20	48.52	196-18-39
23	H 21	57.34	85-35-16
24	H 22	62.95	152-23-3

<sup>\*</sup> Distance in Meters from previous station Example: The distance from Station 24 to Station 1 is 89.01 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 24 and 2.

## <u>Annexure - II (Mohammadabad)</u> to GO.Ms.No.38,EFS&T(For.I) Dept., dt.26.11.2020

#### MahmadabadForest Block Easting- Northing of stations Points-UTM - Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station	
1	H 23	273196.943	1903991.059	147.42	
2	H 24	273329.754	1904055.042	149.40	
3	H 25	273465.868	1904116.626	159.98	
4	H 26	273612.115	1904181.485	197.10	
5	H 27	273691.757	1904001.194	202.90	
6	H 28	273777.681	1903817.389	74.48	
7	H 28A	273805.094	1903748.140	149.54	
8	H 6	273663.600	1903699.766	57.53	
9	H 7	273622.718	1903740.241	44.76	
10	H 8	273594.308	1903774.824	40.46	
11	H 9	273560.977	1903797.761	19.32	
12	H 10	273544.991	1903786.909	84.32	
13	H 11	273461.563	1903799.106	59.82	
14	H 12	273423.108	1903844.927	37.67	
15	H 13	273400.131	1903874.779	14.35	
16	H 14	273388.188	1903882.736	61.34	
17	H 15	273393.301	1903943.861	100.32	
18	H 16	273427.479	1904038.180	26.00	
19	H 17	273402.246	1904044.426	14.40	
20	H 18	273392.583	1904033.755	43.68	
21	H 19	273349.484	1904040.861	48.52	
22	H 20	273335.226	1903994.481	57.34	
23	H 21	273334.448	1903937.143	62.95	
24	H 22	273271.754	1903942.837	89.01	

#### The Details of Base Station Point is as follows:

Base Station	27485.342	1903792.713	The established base G1 is connected to SOI GCP, Shameerpet through intermediary bases CHP & RSI
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<sup>\*</sup> Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 147.42 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.